

ABSTRACT OF THE INVENTION

A portable apparatus for drying articles which includes a blower with a main conduit. A distributing manifold is adapted to receive drying air from the main conduit . This distributing manifold defines a plurality of manifold outlets therein. Each manifold outlet includes a similarly configured manifold attachment device. A plurality of drying fixtures are included each having a unique configuration for drying a particular article, such as articles of clothing. Each drying fixture includes a connecting section for receiving air and a hanging section for receiving air from the connecting section. The hanging section defines a plurality of holes for allowing drying air to exit therefrom. Each drying fixture includes a fixture attachment device detachably securable to any one of the manifold attachment devices thereby providing variability in the location and configuration for use of this apparatus. Each drying fixture includes a valve.